WORKED FOR MR. CONSTANT, I SPENT TWO YEARS WORKING FOR HIM. AND IN THAT TIME HAD MANY, MANY OCCASIONS TO SEE THE WAY HE CONDUCTED BUSINESS AND THE WAY HE HANDLED HIS FINANCES AND HIS AFFAIRS.

A. THE -- SPECIFICALLY THE CASE WITH WALTER.

WALTER WAS NOT BEING PAID BACK. I HAD A SINKING FEELING,

AND I KNEW IN MY HEART THAT THE SAME THING WAS STARTING

ALL OVER AGAIN, AND THAT WALTER WAS NOT GOING TO GET HIS

MONEY. AND IT MADE ME SICK BECAUSE I KNEW WHAT KIND OF

GENTLEMAN MR. THILL WAS, AND I KNEW WHAT THE ARRANGEMENT

WAS WHEN HE LOANED THAT MONEY. I KNEW WHAT THE

UNDERSTANDING WAS.

MR. CONSTANT KNOWS -- KNEW WHAT THE
UNDERSTANDING WAS. HE KNEW IT THEN; HE KNOWS IT NOW. HE
KNOWS HE OWES THAT MONEY REGARDLESS OF WHAT THE COMPANY OR
THE CORPORATE PAPERS SAY.

- Q. DID YOU -- WHAT FINALLY CAUSED THE TERMINATION OF YOUR EMPLOYMENT AT MEGAMEDIA?
- A. IT RAN OUT OF MONEY. I WAS ON A -- YOU KNOW,
 I WAS BEING PAID A DECENT AMOUNT OF MONEY. I HAD NO
 COMPLAINT WITH THAT, AND I KNEW THAT THINGS WERE TOUGH. I
 DID NOT BELIEVE THAT I WAS GOING TO BE LET GO. I REALLY
 BELIEVED THAT WHETHER OR NOT HE SOLD THE COMPANY OR GOT
 RID OF THE COMPANY THAT I WOULD BE ASKED TO CONTINUE
 WORKING FOR HIM BECAUSE I HAD DONE A GOOD JOB.
- I WAS NOTIFIED ON A MONDAY THAT THAT WOULD BE MY LAST WEEK. AND AS PART OF MY EMPLOYMENT, AS PART OF MY ARRANGEMENT TO COME TO WORK FOR HIM, I ALSO HAD AN AGREEMENT WITH HIM TO RENT A HOUSEBOAT. HE OWNS THAT. I WOULD LIVE ON IT; I WOULD PAY HIM RENT FOR THAT. I DID.
- Q. PRIOR TO THAT TIME DID YOU AND HE HAVE ANY DISAGREEMENT REGARDING PREPARATION OF TAX RETURN,

1

CORPORATE TAX RETURN?

2

A. YES, WE DID.

3

Q. WHAT TYPE OF TAX RETURN ARE YOU REFERRING TO?

4

A. WELL, THERE WERE TWO IN PARTICULAR THAT I WAS

5

6

DIRECTLY AFFECTED ME. THE FIRST WAS THE 1989 COMPANY TAX

CONCERNED ABOUT, ONE MORE SO THAN ANOTHER BECAUSE IT

7

RETURN FOR THE COMPANY. COMPANY WAS PURCHASED,

8

TECHNICALLY WENT INTO BUSINESS, I BELIEVE, THE FIRST WEEK

9

OF DECEMBER. SO, IN THE THREE -- THREE-AND-A-HALF WEEKS

10

THAT IT EXISTED, THERE HAD BEEN A TAX RETURN FILED.

11

AND THE ACCOUNTANT'S OFFICE CALLED ME IN MAY.

12

THEY WERE WORKING ON PREPARING THAT TAX RETURN AND WERE

13

CONCERNED ABOUT THE WAY THAT THE AMOUNTS ON THE RETURN

14

WERE BEING SHOWN AND HUGE AMOUNTS OF MONEY BEING WRITTEN
OFF. THE BALANCE SHEET SHOWS FOR THE YEAR ENDING 1989 A

15 16

LOSS OF \$228,000.

17

CONSTANT PUT INTO THE BUSINESS TO BUY THOSE LICENSES. AND

THAT AMOUNT CONSISTED OF THE FUNDS THAT MR.

18 19

WHAT HE ATTEMPTED TO DO WAS TO WRITE OFF THE ENTIRE

20

AMOUNT. HE ASKED ME TO CLASSIFY THEM AS EXPENSES OF

21

OPERATING THE BUSINESS SO THAT IT COULD ALL BE WRITTEN OFF

22

RATHER THAN DEPRECIATED OR CAPITALIZED.

23

THE ACCOUNTANT CALLED ME SEVERAL TIMES OVER A

24

PERIOD OF A COUPLE OF WEEKS AND WERE HAVING A PROBLEM

25

COMPLETING THE RETURN. AND THE ACCOUNTANT HIMSELF SPOKE

26

TO ME AND SAID, "I'M NOT GOING TO PUT MY NAME ON THIS

27

RETURN BECAUSE IT IS FALSE AND COULD CAUSE ME TO LOSE MY

28

LICENSE."

AND WHAT WAS THE SUBJECT OF THAT

28

Q.

CONVERSATION?

A. MR. CONSTANT -- MR. AND MRS. CONSTANT WERE

AND I WAS CONFUSED AS TO WHAT THE IMPLICATION

WAS. I SAID, "I'M NOT GETTING ANYTHING OUT OF THIS."

NOT GETTING ANYTHING OUT OF THIS."

"YOU MUST BE GETTING SOMETHING. YOUR TIME IS WORTH SOMETHING."

AFTER THAT THE CONVERSATION DISSOLVED. HE
THEN PROCEEDED TO IMPLY THAN HE WAS GOING TO CREATE
PROBLEMS FOR ME. HIS WORDS WERE, "PEOPLE WHO STIR UP
TROUBLE GET TROUBLE. DO YOU WANT TROUBLE?"

I SAID, "IS THAT A THREAT?"

HE SAID, "NO, IT'S A QUESTION. DO YOU WANT TROUBLE?"

I SAID, "IT SOUNDS LIKE A THREAT TO ME."

HE THEN IMPLIED THAT HE WOULD CONTACT MY

EMPLOYER IN CALIFORNIA AND CAUSE TROUBLE FOR ME ON MY JOB

TO WHICH I KIND OF LAUGHED. KNOWING MY EMPLOYERS, THAT

WOULD BE IMPOSSIBLE AND VERY UNWISE.

- Q. DID HE ALSO TAKE STEPS AFTER THE CONVERSATION

 TO GET -- TO TRY TO GET SOMEBODY TO SUE YOU?
 - A. YES, HE DID.
 - Q. TELL THE JUDGE ABOUT THAT.
- A. HE -- HE CONTACTED A FRIEND OF MINE TO WHOM I
 OWE MONEY, A PERSONAL DEBT, A PERSONAL LOAN FROM A FRIEND
 OF MINE. HE CONTACTED THIS GENTLEMAN AND ASKED HIM TO SUE
 ME FOR THAT MONEY.
- Q. OKAY. AT THIS POINT ARE YOU FEARFUL FOR YOUR
 OWN SAFETY REGARDING MR. CONSTANT?
 - A. SOMEWHAT.

2	1
	2
	3
	4
	5
	6
	7
	8
	9
	10
	11 12
	13
	14
<u> </u>	15
	16
	17
	18
	19
	20
	21
	22

24

25

26

27

28

Q. AND WHY?

A. WELL, COUPLE OF REASONS: ONE, HE'S'CLEARLY
ATTEMPTING TO TRY TO INTIMIDATE ME AND CREATE PROBLEMS IN
MY LIFE BY CONTACTING MY FRIEND AND ENCOURAGING HIM TO
PRESS A LAWSUIT ON ME.

AND SECONDLY, I AM AWARE THAT MR. CONSTANT
HAS BEEN VIOLENT ON OCCASION AND HAS BEEN ARRESTED. A
PART OF ME IS SOMEWHAT CONCERNED AND CAUTIOUS. IT'S A
VERY UNCOMFORTABLE POSITION TO BE IN.

MR. GRAHAM: NO FURTHER QUESTIONS.

THE COURT: CROSS-EXAMINATION.

CROSS-EXAMINATION

BY MR. CUNNINGHAM:

- Q. MISS ROPER, YOU CAME IN APRIL OF 1990?
- A. YES.
- Q. TO MEGAMEDIA. WAS MR. CROSS STILL THERE WHEN YOU CAME?
 - A. NO.
 - Q. DID YOU EVER MEET HIM?
- A. YES.
 - Q. ALL RIGHT. YOU WERE AWARE THAT HE HAD AN MBA
 FROM HARVARD, HAD BEEN A BANK OFFICER PRIOR TO COMING TO
 MEGAMEDIA?
 - A. MR. CROSS?
 - Q. YES.
 - A. I WAS NOT MADE AWARE OF MUCH OF HIS BACKGROUND AT ALL.

EXHIBIT 7

0992-102-65

STAMP & RETURN

LAW OFFICES

HALEY. BADER & POTTS

SUITE 600

2000 M STREET, N.W.

WASHINGTON, D.C. 20036-3374

(202) 331-0606

TELECOPIER (202) 296-8679

WILLIAM J. POTTS, JR.
RICHARD M. RIEHL
SUBAN H. ROSENAU
DAWN M. SCIABRINO (NY)
LEE W. SEUBERT
HENRY A. SOLOMON
RICHARD H. STRODEL
JAMES M. TOWARNICRY
KATHLEEN VICTORY
MELODIE A. VIRTUE

LARRY D. SUMMERVILLE

ANDREW G. HALEY (1904-1966)

ya?

March 2, 1992

Ms. Donna R. Searcy Secretary Federal Communications Commission 1919 M Street, N.W. Washington, DC 20554

> Re: Amendment to Application File No. BPH-911115MG of Moonbeam, Inc. for Calistoga, California

Dear Ms. Searcy:

MICHAEL H. BADER

WILLIAM J. BYRNES

JANES E. DUNSTAN

JOHN WELLS KING

DAVID G. O'NEIL

JOHN M. PELKEY

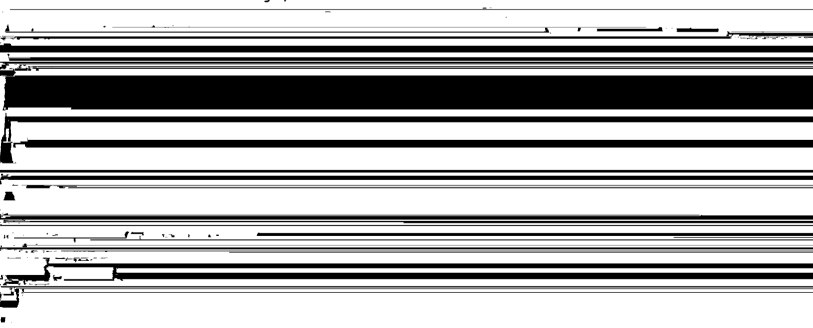
KENNETH A. COX MARY PRICE TAYLOR

Theodore D. Kramer Benjamin J. Lambiotte

MARY A. MCREYNOLDS

JOHN CRIGIER

Transmitted herewith, in triplicate, on behalf of Moonbeam, Inc., is an amendment to its above-referenced application (FCC Form 301) for authority to construct a new commercial FM broadcast station on channel 265 at Calistoga, California.



AMENDMENT

Please amend the pending application (FCC Form 301) of Moonbeam, Inc. (File No. BPH-911115MG), for a construction permit for a new commercial FM broadcast station on FM Channel 265 (100.9 MHz) at Calistoga, California, in the following respects:

Section II, Page 2 (FCC 301, Page 3): Delete the Section II, Page 2 (FCC 301, Page 3), previously submitted and substitute in lieu thereof the amended Section II, Page 2 (FCC 301, Page 3), that is submitted herewith.

Section II, Page 3 (FCC 301, Page 4): Delete the Section II, Page 3 (FCC 301, Page 4), previously submitted and substitute in lieu thereof the amended Section II, Page 3(FCC 301 Page 4), that is submitted herewith.

Section III (FCC 301, Page 6): Delete the Section III (FCC 301, Page 6) previously

FILE COPY

idedicated to improving the science and reanneday of really $\frac{1}{2}$ te evision communications

FCC FORM 301 APPLICATION

FOR FM C.P. CH.265A

AMENDMENT of APPLICATION
FCC FILE # BPH-911115MG

PREPARED FOR

MOONBEAM, INC.

CALISTOGA , CALIFORNIA

FEBRUARY

1992

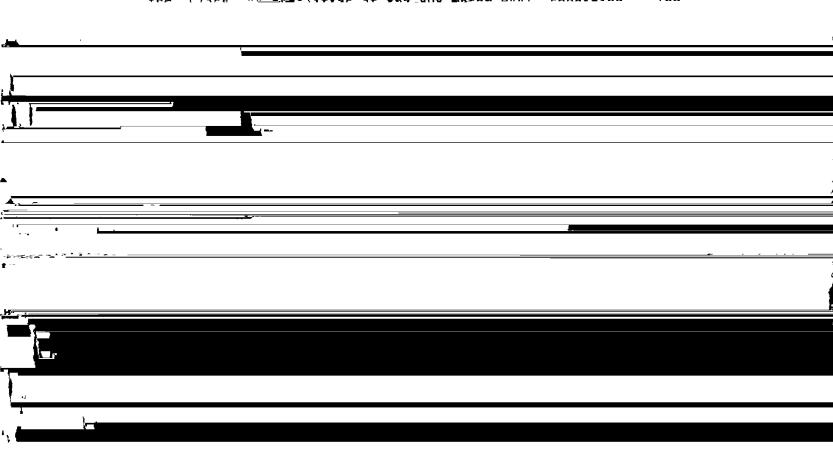
Gealcárea to improving the science and technology of radio 3 lelevision communications FEBRUARY 1992

FCC FORM 301 APPLICATION
FOR AMENDMENT OF FM CONSTRUCTION PERMIT APPLICATION
MOONBEAM, INC.
NEW (FM)
FM CHANNEL 265 A / 100.9 mHz.
CALISTOGA, CALIFORNIA

INTRODUCTION and ENGINEERING STATEMENT

The applicant, Moonbeam, Inc., has retained the firm of Klein Broadcast Engineering to prepare the engineering calculations and engineering exhibits required in support of FCC Form 301, an application to amend its existing application (FCC File Number BPH-911115MG) to construct a new Class A FM broadcast station, on FM channel 265 "A", at Calistoga, California.

The facilities requested are as follows: Operation on FM Channel 265 A / 100.9 mHz. with 0.064 kilowatts E.R.P. in the horizontal and vertical planes, at 898 meters HAAT. The E.R.P. power level of 0.064 kilowatts is the calculated maximum power for Class "Automatical and the consisted that the consisted the consistency that t



dedicated to improving the science and technology of radio & television communications

INTRODUCTION and ENGINEERING STATEMENT cont'd page two:

FCC FORM 301 APPLICATION

FOR AMENDMENT of FM CONSTRUCTION PERMIT APPLICATION

FCC FILE NUMBER BPH-911115MG

MOONBEAM, INC.

NEW (FM)

FM CHANNEL 265 A / 100.9 mHz.

CALISTOGA, CALIFORNIA

The areas within these contours were calculated by computer program or measured with a K & E Compensating Polar Planimeter, serial number 103293. Engineering Exhibit E-1A clearly shows the predicted 70 dBu (3.16 mV/m) City Grade contour will encompass the entire community of license, Calistoga, California.

The population data supplied in this application for FM Construction Permit was taken from the 1980 U.S. Census, unless more recent data was available at the time this application was prepared. This fact will be noted on exhibits dealing with such matters. Each prescribed contour was plotted and the population was summed within each contour. The population data was calculated and counted by census division, where a census division was partially contained, uniform population distribution was assumed and prorated by the contained portion of the census division.

Calculations have been made as to the proposed facilities compliance with the ANSI/EPA and FCC Guidelines on Human Exposure to Non-Ionizing RF Radiation. Details of compliance may be found in Engineering Exhibit E-IORHS, included and made a part of this application. Compliance is certified with the FCC 0.S.T. Bulletin # 65. RFR Guidelines.

Exhibit E-11 is a vertical pattern plot of the Electronics Research Inc. model FML-1E, FM broadcast antenna to be used by the applicant for the facilities proposed in this application.

A Notice of Proposed Construction was filed with the Federal Aviation Administration on FAA Form 7460-1, on February 24, 1992 with the FAA Western Pacific Regional Office in Los Angeles, California. A copy of the notice as filed is included with this application as Engineering Exhibit E-15.

Compliance with Section 1.1307 of the Commission's Rules and Regulations is certified as this application would not be a major environmental action as defined.

dedicated to improving the science and technology of radio & television communications

INTRODUCTION and ENGINEERING STATEMENT cont'd page three:

FCC FORM 301 APPLICATION

FOR AMENDMANT of FM CONSTRUCTION PERMIT APPLICATION

FCC FILE NUMBER BPH-911115MG

MOONBEAM, INC.

NEW (FM)

FM CHANNEL 265 A / 100.9 mHz.

CALISTOGA, CALIFORNIA

This FCC Form 301 Application for FM Broadcast Station Construction Permit has been prepared in accordance with Section 73 of the Rules and Regulations of the Federal Communications Commission as amended to date. Therefore, the applicant, Moonbeam, Inc., requests the Commission consider and GRANT this FCC Form 301 application for the facilities specified herein, a new FM Broadcast Station Construction Permit, new Class "A" FM broadcast station transmission facilities at Calistoga, California.

Respectfully submitted,

Elliott Kurt Klein, Consulting Broadcast Engineer

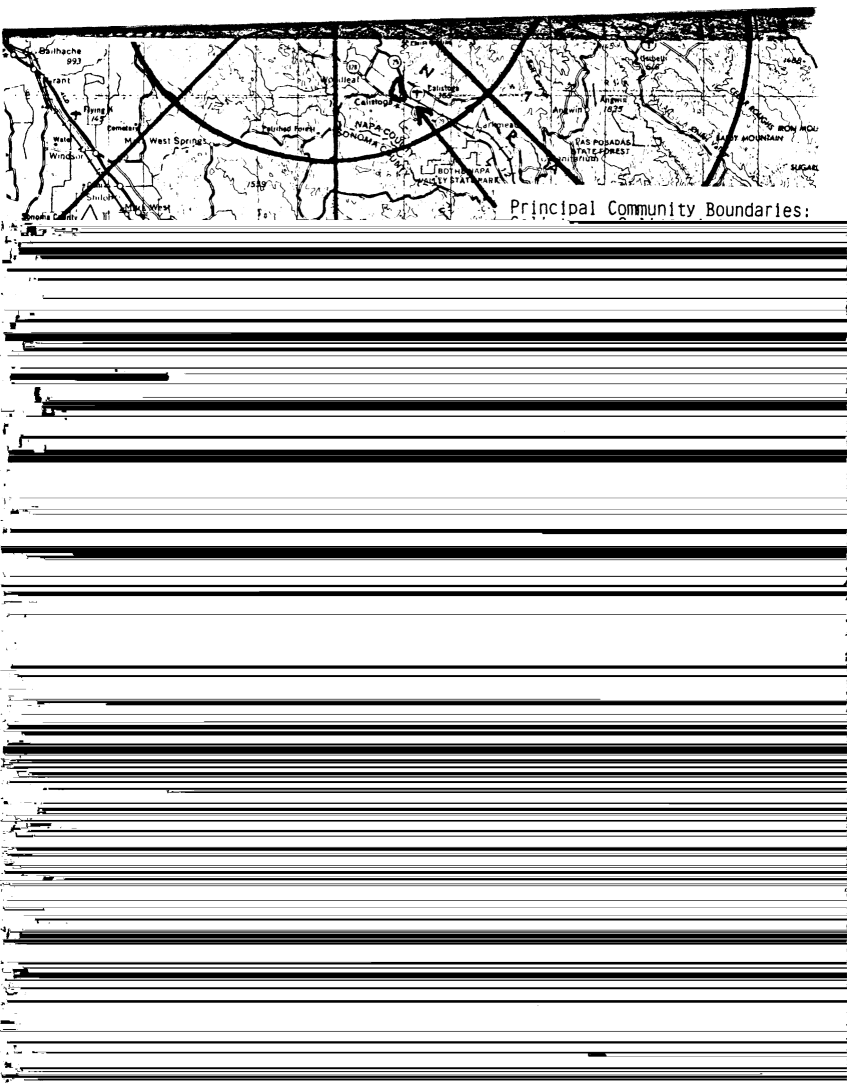
24 February 1992

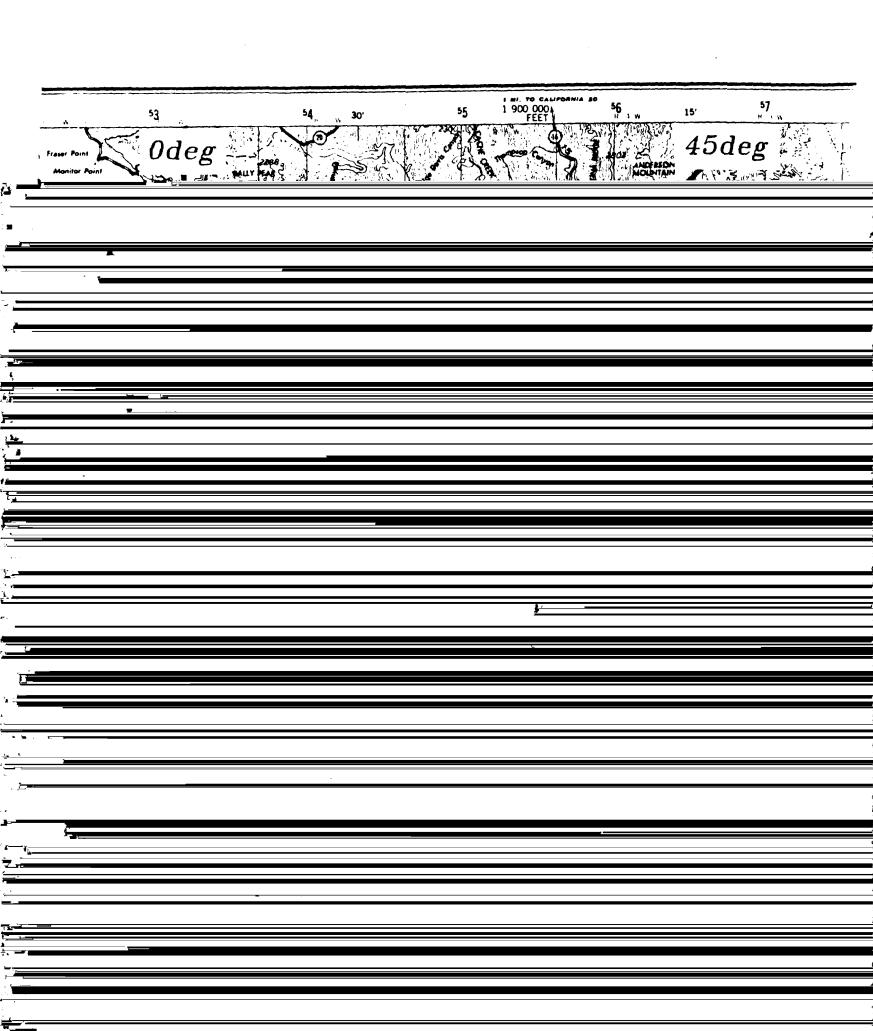
Section V-B - FM BROADCAST ENGINEERING DATA		FOR COMMISSION USE ONLY File No.	
		ASB Referral Date	
Name of Applicant		Referred by	
Name of Applicant	MOONBEAM, INC.	•	
Call letters (if issued)	Is this application being filed in response to a window? If Yes, specify closing date:		X No
(NONE)			
Purpose of Application: Icheck epprepriate best	AMEND PENDING	APPLICATION FCC FILE # BPH-91111	.5MG
Construct a new (main) facility	c	Construct a new auxiliary facility	
Modify existing construction permit facility	for main M	Modify existing construction permit for aux racility	illary
Modify licensed main facility	. 🔲 м	Modify licensed auxiliary facility	
If purpose is to modify, indicate below the raffected.	nature of change(s) and	specify the file number(s) of the authorization	tions
X Antenna supporting-structure heigh	t XE	Effective radiated power	
X Antenna height above average terre	dn F	requency	
X Antenna location	c	Class	
Main Studio location		Other (Summerize briefly)	
File Number(s) AMEND PENDING APPL	ICATION / FCC FILE	# RDH_011115MC	
1. Allocation:	100.1120	·	
Channel No. Principal co		Class icheck enty ene bez	beles?
City	county to be served:		в Пс
265 CALISTOGA	NAPA	CA. C2 C1 C1	c
2 Exact location of antenna.			
(a) Specify address, city, county and state. If landmark. Atop Mount St. Helena, Calistoga, Napa County, Califo	Sonoma County, Cal	lifornia, 11.39 kilometers NNW of	wn or
(b) Geographical coordinates (to nearest seco	ond). If mounted on elements, specify South Latitude.		
Latitude 38 40	10 Longitu	ude 122 37 5	52
3. Is the supporting structure the same as the application(s)?	at of another station(s)	or proposed in another pending X Yes	☐ No
If Yes, give call letter(s) or file number(s)	or both. KFT	Y - T V / BPCT-900511KF & BLCT-85	0726KH
If proposal involves a change in height o antenna, all other appurtenances, and ligh	hting, if any	specify existing height above ground level	l including
			

0 '		,		
Atitude	Longitude			
determination, if available.	ice was filed and attach as an Exhibit a copy fice where filedWestern Pacific Region	Ex nal Office	Yes No.	
liet all landing arous within 8 km of a	Los Angeles, Californ		est point of	
nearest runway. Landing Area	km of antenna site. Specify distance and bearing from str Distance (km)		Bearing (degrees True)	
(a) 7-M Ranch	7.67	46.8° T.		
(b)				
a) Elevation: Its the nearest meter!				
(1) of site above mean sea level;		1306	meters	
(2) of the top of supporting structure above ground (including antenna, all other appurtenances, and lighting, if any); and		r <u>52</u>	meters	
(3) of the top of supporting structur	re above mean sea level [(aX1) + (aX2)]	1358	_ meters	
b) Height of radiation center. Its the me	verest seter! H - Horizontal; V - Vertical			
(1) above ground		12	meters	
		12	meters	
(2) above mean sea level [(aX1) + (bX1)]		1318	meters	
		1318	meters	
(3) above average terrain		898	meters	
		898	meters	
in Question 7 above, except item 7(b)(3).	upporting structure, labelling all elevations r . If mounted on an AM directional-array eler array towers, as well as location of FM radia	ment, E	hibit No.	
Effective Radiated Power: (a) ERP in the horizontal plane	0.064 kw(H=) 0.064	Jener (Stud		
(b) Is beam tilt proposed?	U.004 RW (n-7 U.004	kw (V*)	Yes X N	
If You enough maidmin DDD in the	mines of the Hitad boom and attach as		LILIA MA	

SECTION V-B - FM BROADCAST ENGINEERING DATA (Page 3)

10. Is a directional antenna proposed?	Yes X No
If Yes, attach as an Exhibit a statement with all data specified in 47 C.F.R. Sincluding plot(s) and tabulations of the relative field.	ection 73.318, Exhibit No. DNA
11. Will the proposed facility satisfy the requirements of 47 C.F.R. Sections 73.315(a) an	d (b)? Yes No
If No, attach as an Exhibit a request for waiver and justification therefor, include and percentages of population and area that will not receive 3.16 mV/m service.	ing amounts Exhibit No. DNA
12. Will the main studio be within the protected \$16 mV/m field strength comproposal?	tour of this X Yes No
If No. attach as an Exhibit justification pursuant to 47 C.F.R. Section 73.1125.	Exhibit No. DNA
13. (a) Does the proposed facility satisfy the requirements of 47 C.F.R. Section 73.207?	X Yes No
(b) If the answer to (a) is No, does 47 C.F.R. Section 78.213 apply? DNA	Yes No
(c) If the answer to (b) is Yes, attach as an Exhibit a justification, including a previous waivers.	summary of Exhibit No. DNA
(d) If the answer to (a) is No and the answer to (b) is No, attach as an Exhibit describing the short spacing(s) and how it or they arose.	a statement Exhibit No. DNA
(e) If authorization pursuant to 47 C.F.R. Section 78.215 is requested, attach as complete engineering study to establish the lack of prohibited overlap involving affected stations. The engineering study must include the following:	of contours DNA
(1) Protected and interfering contours, in all directions (360), for the proposed (2) Protected and interfering contours, over pertinent arcs, of all short-spaced applications and allotments, including a plot showing each transmitter is identifying call letters or file numbers, and indication of whether facility or proposed. For vacant allotments, use the reference coordinates as the location.	assignments, ocation, with is operating
(3) When necessary to show more detail, an additional allocation study utily with a larger scale to clearly show prohibited overlap will not occur.	lizing a map
 (4) A scale of kilometers and properly labeled longitude and latitude lines, s the entire exhibit(s). Sufficient lines should be shown so that the location may be verified. (5) The official title(s) of the map(s) used in the exhibits(s). 	
14. Are there: (a) within 60 meters of the proposed antenna, any proposed or authorize transmitters, or any nonbroadcast (except citizens bend er eneteur) radio stations, of the blanketing contour, any established commercial or government receiving stated and facilities, or populated areas, or (c) within ten (10) kilometers of the antenna, any proposed or authorized FM or TV transmitters which make receiver-induced intermodulation interference?	or (b) within tations, cable the proposed
If Yes, attach as an Exhibit a description of any expected, undesired effects of op- remedial steps to be pursued if necessary, and a statement accepting full responsib- elimination of any objectionable interference (including that caused by receive other types of modulation) to facilities in existence or authorized or to radio rece- prior to grant of this application. (See 47 C.F.R. Sections 73.315(b), 73.315(e) and 73.315.	oility for the <u>F-2/F-2A</u> r-induced or elvers in use





SANTA ROSA

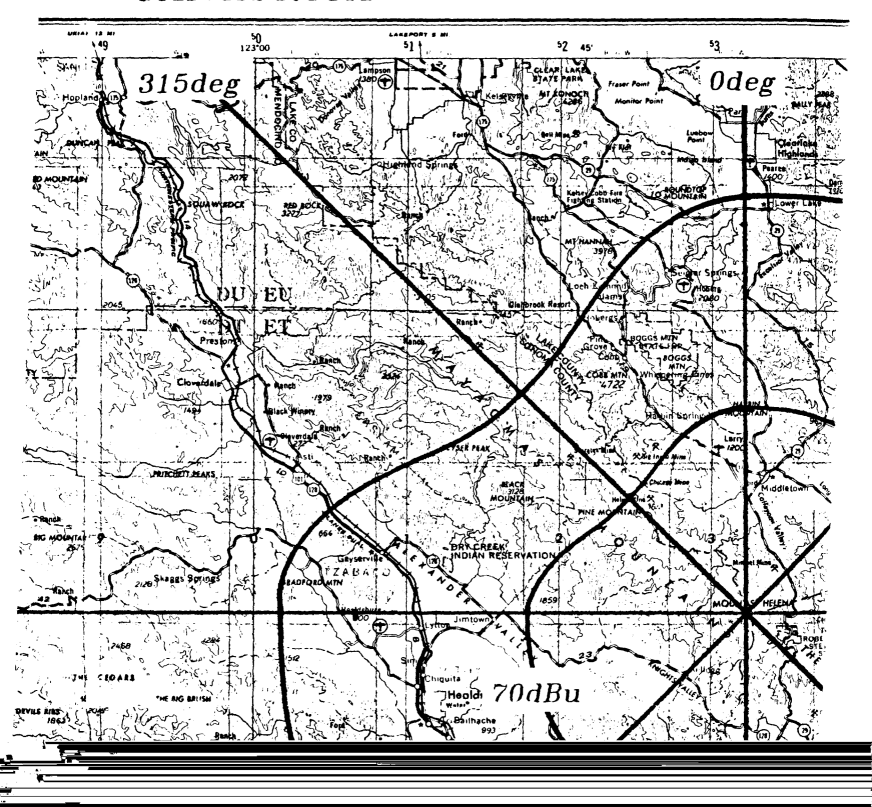


EXHIBIT 8

GARY E. WILLSON 2 CORTE DEL BAYO LARKSPUR, CA 94939 (415) 924-3588

7/7/93

To whom it may concern:

My name is Gary E. Willson and I live at 2 Corle Del Bayo, Larkspur, California.

This is to confirm that KFTY, Channel 50, has it's main studios and offices at 533 Mendocino Avenue, Santa Rosa, CA 95401. Recently I walked by their studios to confirm their in the same location as always...533 Mendocino Avenue. I am familiar with their studios as I have visited their office on many occassions. KFTYs studios are located in the downtown section of Santa Rosa approximately 1/4 mile east of highway 101.

This statement is made under penalty of perjury.

Signed

Gary E. Willson

California—Santa Rosa KFTY

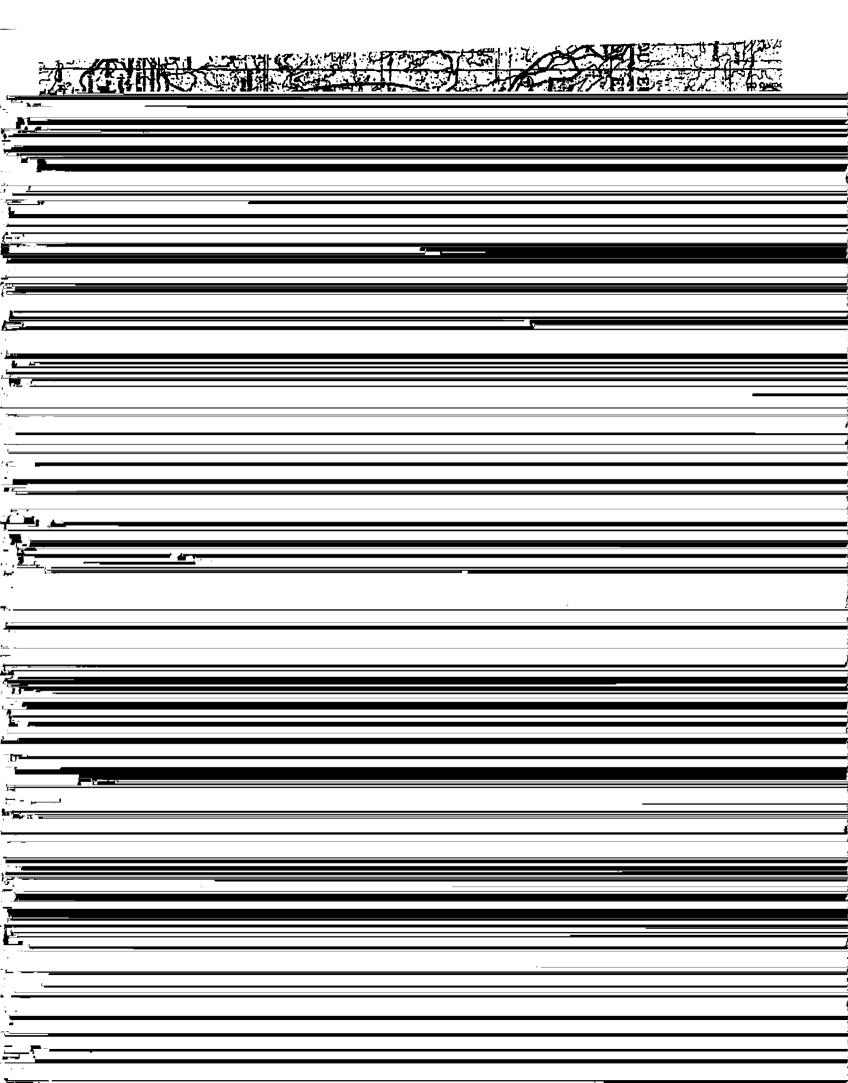


EXHIBIT 9